

ABSTRACT

In a horizontal driving circuit 17 using a clock  
5 driving method in a point-sequence driving method active-  
matrix type display device, clocks DCK and DCKX having  
the same period and having a smaller duty ratio than  
horizontal clocks HCK and HCKX are generated at a clock  
generating circuit 18. These clocks DCK and DCKX are  
10 sampled by switches 22-1 to 22-4 of a clock sampling  
switch group 22. Then, by driving switches 23-1 to 23-4  
of a sampling switch group 23 by these sampling pulses  
Vh1 to Vh4, a video signal VDO is sampled by perfectly  
non-overlapping sampling. As a result, occurrence of  
15 streaks on a display screen caused by overlapping  
sampling can be suppressed, and a ghost margin can be  
raised.